



Figure 42. Typical air-brine capillary pressure behavior for Travis Peak sandstone (from CER Corporation and S. A. Holditch & Associates, 1989). Sample is from a depth of 8,251.9 ft in the SFE No. 2 (S. A. Holditch & Associates SFE No. 2) well.

Figure 2-26 Lower Hosston Injection Zone Capillary Pressure (from Dutton et al., 1993)